

SRI KRISHNA PHARMA

Pharmaceutical Company · Trusted on PharmaHopers

CONTACT INFORMATION

| | |
|---|--|
| ADDRESS C-4, Industrial Area, Uppal, Hyderabad – 500039, Telangana, India | CONTACT PERSON — |
| MOBILE — | EMAIL skg@srikrishnapharma.com |
| WEBSITE https://company.pharmahopers.com/sri-krishna-pharma | |

Welcome to Sri Krishna Pharma

Sri Krishna Pharmaceuticals Ltd (SKPL), established in 1974, started life as a pioneer in the bulk manufacture of acetaminophen (Paracetamol) for the domestic Indian market. Today, the company is a vertically integrated bulk manufacturer of multiple first-line-of-defence APIs, PFIs and finished dosage drugs. Paracetamol is still very important to the company and the company remains one of the largest manufacturers in the world. The role of Indian bulk drug manufacturers in the global pharma supply chain has evolved greatly, with SKPL increasing its presence in the synthesis of bulk APIs, direct compression, intermediate and finished dosage products. To meet the growing demands of our long-standing customers, we have established five manufacturing facilities with each plant producing dedicated specialist products. These facilities are equipped with ever-evolving modern equipment to ensure the processing of the final critical steps of the required drug substances is compliant. Our facilities are audited against critical GMP standards and have numerous ongoing certifications, including USFDA, EDQM, COFEPRIS, ANVISA, GHA, AIFA and ANSM. In the area of API granules, the company is an approved supplier of Paracetamol, Ibuprofen, Metformin, Aspirin, Furosemide and Methocarbamol. We are also a major supplier of folic acid in various products at our Shamshabad facility. Sustained investment in technology and human capital enhances our backward and forward integration from KSM to finished dosage. Our expertise extends from manufacturing APIs, direct compression (DC) to premixes. Delivering compliant and quality products that offer great value and flexibility have been a winning formula for SKPL.

